Meets ANSI Z87.1 and CSA Z94.3-92 Standards. All lenses absorb 99.9% of UV radiation.

PRODUCT CODE	DESCRIPTION
14450-00000	Metallic Slate Frame, Clear Lens
14451-00000	Metallic Blue Frame, Clear Lens
14452-00000	Metallic Purple Frame, Clear Lens
14453-00000	Metallic Slate Frame, Gray Lens
14454-00000	Metallic Blue Frame, Gray Lens
14455-00000	Metallic Purple Frame, Gray Lens
14456-00000	Metallic Slate Frame, Chrome Mirror Lens
14457-00000	Metallic Slate Frame, Contrast Amber Lens
14458-00000	Metallic Slate Frame, Green Shade 2.0 Lens
14459-00000	Metallic Slate Frame, Green Shade 3.0 Lens
14460-00000	Metallic Slate Frame, Green Shade 5.0 Lens
14461-00000	Metallic Slate Frame, Arc-Block Lens

To Order or Locate Your Nearest Stocking Distributor:

USA:		Other Countries:	
Call:	1-800-225-9038	Call:	1-317-692-6643
Fax:	1-800-488-8007	Fax:	1-317-692-6570

Canada:

Call: 1-800-387-9681

Fax: 1-800-488-8007

For Technical Information:

USA	& Canada	Other	Countries:
Call:	1-800-444-4774	Call:	1-508-764-5721
Fax:	1-508-764-5640		1-508-764-5273



Aearo Company • 8001 Woodland Drive • Indianapolis, IN 46278 AOSafety®, DX[™] Nassau® and RAVE[™] are trademarks licensed to Aearo Company. ©1999 Aearo Company. 32098 3/99



55 ISO 9001 Aearo Company

Nassau_® Rave_™



Introducing Nassau[®] Rave[™]

Strong, functional safety eye gear.

Just when you think you've seen it all, AOSafety introduces the latest advance to the world of industrial safety - Nassau RAVE Protective Eyewear.

Nassau RAVE offers proven features like DX[™] Anti-fog Coating to minimize fogging, along with real functionality such as adjustable lens angles and temple lengths. And it's the first spectacle ever to have a vented brow guard for improved comfort.

No wonder safety directors and workers are raving about RAVE.

Strong, Functional Safety Eye Gear.

Adjustable Lens Angle & Temple Lengths

So formfitting, it's like every pair is custom molded.

Eyewear that doesn't fit right either doesn't get worn, or requires constant readjustment. Both pose a danger to employees. RAVE helps solve this fit problem.

The temple length easily adjusts to a choice of four positions. Better yet, there's a choice of three different lens angles. The lens can be angle-adjusted up or down, to match the angle of the wearer's face. The result is virtually a custom fit for almost any shape face.

Wrap Around Eye Protection

For a panoramic view of the work area.

The RAVE[™] wraparound lens provides a front and side barrier to flying particles. This "panoramic" lens also allows for a wide frontal and peripheral view of the work area. Popular with both men and women, this wraparound style is the most widely-accepted eyewear design in the industry.

Revolutionary Vented Browguard

This new vented browguard helps minimize fogging and provide better coverage.

This new "vertically-vented" browguard design helps ventilate warm air up and out from behind the lens, increasing comfort and reducing perspiration and fogging. The newly designed AOSafety browguard also reduces distracting reflections and glare from overhead light fixtures.

DX[™] Anti-Fog Lens Coating.

Resists fogging, scratching, static and chemical attack.

Others have tried, but no polycarbonate lens coating has ever outperformed DX[™] Anti-Fog Lens Coating from AOSafety. It resists scratches, static, and most commonly used chemicals. And it minimizes fogging in even the toughest working conditions.



Metallic Frame Colors.

A matter of choice. A matter of class.

Without a doubt, RAVE eyewear is a whole new kind of safety glass. So it made sense to offer it in a whole new selection of Metallic Colors. Slate, Blue and Purple. Three great choices for both men and women. Only AOSafety could make a safety glass with this much class.



Easy-Change[™] Lenses

For different tasks and environments, and for saving money.

They say one of the few constants in life is change. Not a problem with RAVE eyewear. There are different lenses available to meet a variety of job requirements or personal tastes. Making the switch is easy. Just snap the lens out of the frame. And you'll see a savings by using economical replacement lenses.



